From: Nesci, Kimberly [Nesci.Kimberly@epa.gov]

Sent: 4/6/2021 8:40:59 PM

To: Nesci, Kimberly [Nesci.Kimberly@epa.gov]; Messina, Edward [Messina.Edward@epa.gov]; Henry, Tala

[Henry.Tala@epa.gov]; Keigwin, Richard [Keigwin.Richard@epa.gov]; Picone, Kaitlin [Picone.Kaitlin@epa.gov];

Charlton, Tom [Charlton.Tom@epa.gov]; Rodman, Sonja [Rodman.Sonja@epa.gov]; Garvey, Mark

[Garvey.Mark@epa.gov]; Miles, James [miles.james@epa.gov]; Odusote, Gloria [odusote.gloria@epa.gov]; ONeill, Sandra [ONeill.Sandra@epa.gov]; Butler, Tristan [Butler.Tristan@epa.gov]; Schmit, Ryan [schmit.ryan@epa.gov]; Dunton, Cheryl [Dunton.Cheryl@epa.gov]; Koch, Erin [Koch.Erin@epa.gov]; Wolf, Joel [Wolf.Joel@epa.gov];

Kaczmarek, Chris [Kaczmarek.Chris@epa.gov]; Cyran, Carissa [Cyran.Carissa@epa.gov]; Leifer, Kerry

[Leifer.Kerry@epa.gov]; Huskey, Angela [Huskey.Angela@epa.gov]; Dawson, Jeffrey [Dawson.Jeff@epa.gov]; Goodis,

Michael [Goodis.Michael@epa.gov]; Nguyen, Thuy [Nguyen.Thuy@epa.gov]; Qian, Yaorong

[qian.yaorong@epa.gov]; Teter, Royan [Teter.Royan@epa.gov]; Saenz, Diana [Saenz.Diana@epa.gov]; Aubee,

Catherine [Aubee.Catherine@epa.gov]; Anderson, Neil [Anderson.Neil@epa.gov]; Lara, Rhina [Lara.Rhina@epa.gov];

Ozmen, Shamus [Ozmen.Shamus@epa.gov]; Dennis, Allison [Dennis.Allison@epa.gov]; Widawsky, David [Widawsky.David@epa.gov]; Helfgott, Daniel [Helfgott.Daniel@epa.gov]; Garcia, Beth [garcia.beth@epa.gov];

Driscoll, Stacie [Driscoll.Stacie@epa.gov]; Leonard, Paul [leonard.paul@epa.gov]; Aunkst, Dana [aunkst.dana@epa.gov]; Stroyeck, Lauren [Stroyeck.Lauren@epa.gov]; Williams, Bridget

[Williams.Bridget@epa.gov]; Larkin, Jenna [larkin.jenna@epa.gov]; Williamson, Tracy [Williamson.Tracy@epa.gov]

Subject: OCSPP/OECA PFAS Check-In - 4/6/2021

Link to meeting notes: OCSPP/OECA PFAS Check-In - 4/6/2021 (Web view)

OCSPP/OECA PFAS Check-In - 4/6/2021

Tuesday, April 6, 2021 4:02 PM

Meeting Subject: OCSPP/OECA PFAS Check-In - 4/6/2021

Meeting Date: 4/6/2021 4:00 PM Location: Microsoft Teams Meeting Link to Outlook Item: <u>click here</u>

Invitation Message

Please review and address comments in the new link. It includes both the status of the OPP lab testing and the status of other collaborations/discussions.

PFAS in Pesticide Containers - Status - 02 18 2021 - with Comments for Team.docx

Next Agenda

- Updates on lab testing (OPP)
- Updates on TSCA Subpoena (OECA)
- Updates from OPPT (OPPT)
- · Formal Communication Efforts (OPS)
 - Ed request for a chronology see attached Paper
- Other discussions happening across EPA, gov't, or with external stakeholders
 - Meeting 2/25 with HCPA (Household and Commercial Products Association)
- Any other updates/requests

Microsoft Teams meeting

Join on your computer or mobile app

Click here to join the meeting

Or call in (audio only)

Ex. 6 Personal Privacy (PP) United States, Washington DC

Ex. 6 Personal Privacy (PP)

Find a local number | Reset PIN

By participating in EPA hosted virtual meetings and events, you are consenting to abide by the agency's terms of use. In addition, you acknowledge that content you post may be collected and used in support of FOIA and eDiscovery activities.

Learn More | Meeting options

Participants

Notes

Almost to the end of method validation for the oil matrices - data consistently not right. Tomorrow - doing a confirmation run - if that's the mistake

- Performance is consistent
- But there is a mistake ID'd potential source of the error Yaorong checking it out.

Rec'd second shipment from MA - mostly adulticide for mosquitoes - 2nd shipment.

No overlap with Permanone 3030

Questions for PEER - likely need for follow-up conversation - Eurofins - discussing with Yaorong and Ingeborg tomorrow.

Bayer -

- Spoke to Michal on Monday
- High level
- What she heard was they want us to continue doing what we're doing
- · Concerned that NGOs are leading on this
- · Want us to Q/C what we're doing.
- Samples
- More discussion with Bayer
- KN to reach back out to Bayer
 - Questions on PEER analysis? They were going to provide this in writing.
 - Sample analysis can we get some samples of Permanone 3030
 - o Cc: RD

Other OPP Updates - none

OPPT Updates:

Paying catchup

Developing outreach strategy - non-pesticidal, n

Within bounds of paperwork reduction act

Surveillance

Looked at private sector standards - not many

Additional outreach

Industrial chemistry branch - what kind of containers this may be an issue (opaque containers) -

David W to have some conversations with ACC

<u>Outreach Strategy</u> - Action - topic for this meeting once ready. Consider including a container sampling component if additional lab work is needed.

OPPT Thought - ORCR - recycling? Does they need to be looped in?

- Potential Detection contaminated lab equipment, or fluorinated plastics entering the recycling stream
- When can be confident in presence of pfas in recycled containers & Source???
 - Lab blanks plain water or methanol
 - Don't know whether these have come from recycled plastic or not.
 - All made from virgin/plastic materials
- Action Consider whether to loop in ORCR into conversations, following determination as to whether
 pfas may be present in recycled plastic containers.

OECA Updates

- Don't know the other fluorinators
- Recently acquired a container from Belgium (sp?)? who also does fluorination not tested yet.

TSCA - waiting for existing chemicals to make a decision

Regional updates - none. MD seeking assistance on press responses.

OPS - OCSPP

- Sandra O'Neill questions from SFIREG some broad; some technical
 - 2 SFIREG sessions taking place next week
 - April 12 and 13th
 - 1:00 2:45 pm Majority of questions speakers BEAD, OECA, RD
 - 13th: 11:30 to 1:00 pm intent BEAD specific. Hotze from Mass also presenting.
 - Comms branch has questions already answered (clearance)
 - Some still need clearance
- Sandra to send out information in prep for SFIREG
- Carissa to loop back with Shamus and Greg.

Ed:

- Michal asking on where we are on testing for the new products
- Approving Clarke's new containers
- · Baver conversations with Baver.

Created with OneNote.